MOUNTAIN ROOTS





Infinity Greens Summer Internship: HYDROPONICS

Do you enjoy gardening, growing fresh local produce for the community?

Are you curious about the cutting-edge hydroponic farming technology?

Have you considered utilizing the ability to grow year-round in the Gunnison Valley?

As a Hydroponic Production Intern, you will discover the world of controlled environment agriculture while providing fresh local leafy greens and herbs for the community. You will learn everything from seeding preparation to harvest, packaging, and sales. Come grow with us!

JOIN OUR TEAM FOR SUMMER 2024 \$1,200 SCHOLARSHIP

POSITION DESCRIPTION: As an intern, you will assist the hydroponic team with food production in four container farms that produce fresh culinary greens and herbs. Participating in all aspects of crop maintenance including seeding, transplanting, harvesting, processing, and packaging fresh food to be sold in local markets. This is a unique opportunity to learn more about our Infinity Greens brand while providing hands-on training and mentorship to give you the skills and knowledge to pursue a career in farming and/or hydroponics.

Openings: 1- Gunnison

When: June through August - 12 weeks 2 days per week (16 hours/week)

Award: \$1,200 scholarship awarded after completion. Use this for any continuing education.

How to Apply: Submit Google Form & Resume. Applications are due 5 pm Wednesday May 15th.

Visit mountainrootsfoodproject.org to apply or click the QR code at right.

APPLY NOW!



More information: Collin Siberz, Hydroponic Farm Manager collin@mountainrootsfoodproject.org 239-244-4748



ABOUT INFINITY GREENS HYDROPONICS: Mountain Roots Hydroponics program utilizes controlled environment agriculture to ensure year-round production of leafy greens and herbs. Infinity Greens products are grown without climate constraints, environmental issues, and pest pressure. This allows us to provide nutrient-dense, local, healthy produce to the Gunnison Valley from January through December. This unique style of growing allows for a reduction in water usage by up to 95%, as well as a fraction of the land footprint, as the crops are grown vertically to save space.